## RECEIVED

CENTRAL FAX CENTER

Date Mailed: OCTOBER 4, 2006

27/11/2006 16:50

Sheet 1 of 1 NOV 2 7 2006

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 14434.103.USWO	Application Number: UNKNOWN			
IN AN APPLICATION	Applicant: TAKEUCHI et al.				
(Use several sheets if necessary)	Filing Date: concurrent herewith	Group Art Unit: UNKNOWN			

HSML (NEL)

		ับ.	S. PATENT DOCUMENTS				<del>-</del>		
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	2005/0079659	4,14.05	DUAN et al.						
	2005/0056828	3.17.05	WADA et al.				<u> </u>		
	6,180,956	1.30.2001	CHONDROUDIS et al.						
	·								
		FOR)	EIGN PATENT DOCUMEN	ITS		<u>`</u>			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION			
						YES	NO		
<del></del>	2004/032193	15.04.2004	WIPO						
	2004-111870	2004.04.08	JP			ABSTRACT			
	2004-067413	2004.03.04	JP			ABSTRACT			
	2000-260999	2000.09.22	JP			SEE IDS			
	OTHE	R DOCUMENTS	(Including Author, Title, Dat	e, Pertinent F	ages, Etc.)				
	Duan e nanoril	t al., High-per bons, Nature	formance thin-film transi Vol. 425, September 18,	stors using 2003, pp. 2	g semiconducto 274-278 *	or nanowires a	nd		
	Morale Science	s et al., A laser Vol. 279, Janu	ablation method for the sy ary 9, 1998, pp. 208-211	Inthesis of	crystalline sem	iconductor nan	owires		
	Lew et nanopo	Lew et al., Growth characteristics of silicon nanowires synthesized by vapor-liquid-solid growth in nanoporous alumina templates, Journal of Crystal Growth Vol. 254, 2003, pp. 14-22 *							
	Greyta field-et	k et al., Growth fect transistors	and transport properties, Applied Physics Letters	of complex Vol. 84, No	nentary germano. 21, May 24,	nium nanowire 2004, pp. 4176	-4178		

53148 PAYENT TRADEMARK OFFICE

**EXAMINER** 

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

\*Substitute Disclosure Statement Form (PTO-1449)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE